AGENCY USE ONLY

Agency Reference #: Date Received:_

Circulated by: (local govt. or agency)

JOINT AQUATIC RESOURCES PERMIT APPLICATION FORM (JARPA)



(for use in Washington State)



				PLEASE TYPE OR	PRINT IN BLACK INK			
of this Gover	complet nment P	ted JARP. Ianning D	A applic epartm	t Enhancement Project per eation form, and the (Fish H ent and Washington Depar TS – You must submit an	labitat Enhancement JA tment of Fish & Wildlife	ARPA Addition) to Area Habitat Bio	your local	
U Was Was Corp	al Governr shington D shington D shington D os of Engli st Guard f	Department Department Department Department Department Department Department	oreline: [of Fish a of Ecolog of Natura Section 9 Bridge	n sending copies of this applicated Substantial Development Substantial Development Substantial Development Substantial Management Muldlife for HPA (Submit 3 cgy for 401 Water Quality Certifical Resources for Aquatic Res	Conditional Use	ance Exemption to Regional office-Fification	ederal Permit Unit)	
for all	permit a	for all	_	s covered by this applica	tion. Be sure to ALS	O complete Sect.	ion C (Signature Block)	
1. APPLICANT								
WORK PHO	DNE			E-MAIL ADDRESS	HOME PHONE	FAX#		
If an ag 2. AUTHORIZ MAILING AE	ED AGENT	acting fo	r the a	pplicant during the permi	t process, complete #	2.		
WORK PHO				HOME PHONE	FAX#			
3. RELATIONS	SHIP OF APP	LICANT TO PR	OPERTY: [OWNER PURCHASER LESSE	E OTHER:			
I. NAME, ADD	DRESS, AND I	PHONE NUMBI	ER OF PROP	PERTY OWNER(S), IF OTHER THAN APPL	CANT:			
. LOCATION	(STREET AD	DRESS, INCLU	IDING CITY,	COUNTY AND ZIP CODE, WHERE PROPO	OSED ACTIVITY EXISTS OR WILL OC	CCUR)		
OCAL GOVE		TH JURISDICT	ON (CITY O	R COUNTY)	TRIBUTARY OF		WRIA#	
WATERBODT								
4 SECTION	SECTION	TOWNSHIP	RANGE	GOVERNMENT LOT	SHORELINE DESIGNATION			
LATITUDE & LONGITUDE IF KNOWN:					ZONING DESIGNATION			
TAX PARCEL NO:					DNR STREAM TYPE, IF KNOWN			

6. DESCRIBE THE CURRENT USE OF THE PROPERTY, AND STRUCTURES EXISTING ON THE PROPERTY. IF ANY PORTION OF THE PROPOSED ACTIVITY IS ALREADY COMPLETED ON THIS PROPERTY, INDICATE MONTH AND YEAR OF COMPLETION.					
THIS PROPERTY, INDICATE MONTHAND TEAR OF COMPLETION.					
IS THE PROPERTY AGRICULTURAL LAND? ☐ YES ☐ NO	ARE YOU A USDA PROGRAM PARTICIPANT?	☐ YES ☐ NO			
7a. DESCRIBE THE PROPOSED CONSTRUCTION AND/OR FILL WORK F SPECIFICATIONS SHOULD BE PROVIDED FOR ALL WORK WATERW FOR A SHORELINE PERMIT, DESCRIBE <u>ALL</u> WORK WITHIN AND BE'NEEDED.	ARD OF THE ORDINARY HIGH WATER MARK OR LII	NE, INCLUDING TYPES OF EQUIPMENT TO BE USED. IF APPLYING			
7b. DESCRIBE THE PURPOSE OF THE PROPOSED WORK AND WHY YO THE DESIGN.	U WANT OR NEED TO PERFORM IT AT THE SITE. P	PLEASE EXPLAIN ANY SPECIFIC NEEDS THAT HAVE INFLUENCED			
7c. DESCRIBE THE POTENTIAL IMPACTS TO CHARACTERISTIC USES O RECREATION, and AESTHETICS. IDENTIFY PROPOSED ACTIONS TO AQUATIC LIFE. ATTACH A SEPARATE SHEET IF ADDITIONAL SPACE	O AVOID, MINIMIZE, AND MITIGATE DETRIMENTAL II				
PREPARATION OF DRAWINGS: SEE SAMPLE DRAWINGS AND GUIDANCE ATTACHED. NOTE: APPLICANTS ARE ENCOURAGED TO SUBMIT PRENGINEERS AND COAST GUARD REQUIRE DRAWINGS ON 8-1/2 X 11 12	OTOGRAPHS OF THE PROJECT SITE, BUT THESE D	DO NOT SUBSTITUTE FOR DRAWINGS. THE CORPS OF			
8. WILL THE PROJECT BE CONSTRUCTED IN STAGES?		☐ YES ☐ NO			
PROPOSED STARTING DATE:					
ESTIMATED DURATION OF ACTIVITY:					
9. CHECK IF ANY STRUCTURES WILL BE PLACED:					
☐ WATERWARD OF THE ORDINARY HIGH WATER MARK OR LINE FO	R FRESH OR TIDAL WATERS; AND/OR				
□WATERWARD OF MEAN HIGH WATER LINE IN TIDAL WATERS					
10. WILL FILL MATERIAL (ROCK, FILL, BULKHEAD, OR OTHER MATERIAL) BE PLACED:				
☐ WATERWARD OF THE ORDINARY HIGH WATER MARK OR LINE FO	R FRESH WATERS?	IF YES, VOLUME (CUBIC YARDS) /AREA (ACRES)			
☐ WATERWARD OF THE MEAN HIGHER HIGH WATER FOR TIDAL WA	TERS?	IF YES, VOLUME (CUBIC YARDS) AREA (ACRES)			

11. WILL MATERIAL BE PLACED IN WETLANDS? IF YES:					□ YE	S NO	
A. IMPACTED AREA IN ACRES:							
B. HAS A DELINEATION BEEN COMPLETED? I	☐ YE	S 🗆 NO					
C. HAS A WETLAND REPORT BEEN PREPARE	☐ YE	S 🗆 NO					
D. TYPE AND COMPOSITION OF FILL MATERIA	D. TYPE AND COMPOSITION OF FILL MATERIAL (E.G., SAND, ETC.):						
E. MATERIAL SOURCE:							
F. LIST ALL SOIL SERIES (TYPE OF SOIL) LOC FROM THE NATURAL RESOURCES CONSE			ARE ON THE COUN	TY'S LIST OF HYDRIC SOILS. SOI	LS INFORMATION CAN B	E OBTAINED	
12. WILL PROPOSED ACTIVITY CAUSE FLOODING IF YES, IMPACTED AREA IS ACRES.	G OR DRAININ	G OF WETLANDS?			□ YE	S 🗆 NO	
13. WILL EXCAVATION OR DREDGING BE REQUI	RED IN WATER	R OR WETLANDS?			□ YI	ES □NO	
A. VOLUME: (CUBIC YARDS) /AREA (AC	CRES)						
B. COMPOSITION OF MATERIAL TO BE REMO	VED:						
C. DISPOSAL SITE FOR EXCAVATED MATERIA	AL:						
D. METHOD OF DREDGING:							
14. HAS THE STATE ENVIRONMENTAL POLICY A						YES NO	
SEPA LEAD AGENCY: SEPA DECISION: DI SUBMIT A COPY OF YOUR SEPA DECISION LI			APPLICATION	DECISION DATE (END	OF PERIOD):		
15. LIST OTHER APPLICATIONS, APPROVALS, OR CERTIFICATIONS FROM OTHER FEDERAL, STATE OR LOCAL AGENCIES FOR ANY STRUCTURES, CONSTRUCTION, DISCHARGES, OR OTHER ACTIVITIES DESCRIBED IN THE APPLICATION (I.E., PRELIMINARY PLAT APPROVAL, HEALTH DISTRICT APPROVAL, BUILDING PERMIT, SEPA REVIEW, FEDERAL ENERGY REGULATORY COMMISSION LICENSE (FERC), FOREST PRACTICES APPLICATION, ETC.) ALSO INDICATE WHETHER WORK HAS BEEN COMPLETED AND INDICATE ALL EXISTING WORK ON DRAWINGS.							
TYPE OF APPROVAL		ISSUING AGENCY	IDENTIFICATION NO.	DATE OF APPLICATION	DATE APPROVED	COMPLETED?	
16. HAS ANY AGENCY DENIED APPROVAL	FOR THE AC	CTIVITY DESCRIBED HEREIN OF	R FOR ANY ACTIV	I ITY DIRECTLY RELATED TO	THE ACTIVITY DESC	RIBED	
HEREIN? YES NO IF YES, EXP	PLAIN:						
SECTION B - Use for Shoreline	e and Corp	ps of Engineers permit	s <u>only:</u>				
17. TOTAL COST OF PROJECT. THIS MEANS THE	E FAIR MARKE	T VALUE OF THE PROJECT, INCLUDI	NG MATERIALS, LAE	BOR, MACHINE RENTALS, ETC.			
18. LOCAL GOVERNMENT WITH JURISDICTION:							
19. FOR CORPS, COAST GUARD, AND DNR PERMITS, PROVIDE NAMES, ADDRESSES, AND TELEPHONE NUMBERS OF ADJOINING PROPERTY OWNERS, LESSEES, ETC PLEASE NOTE: SHORELINE MANAGEMENT COMPLIANCE MAY REQUIRE ADDITIONAL NOTICE — CONSULT YOUR LOCAL GOVERNMENT.							
NAME			DRESS		PHONE NUM	MBER	

SECTION C - This section MUST be completed for any permit covered by this application

20. APPLICATION IS HEREBY MADE FOR A PERMIT OR PERMITS TO AUTHORIZE THE ACTIVITIES DESCRIBED HEREIN. I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS APPLICATION, AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF, SUCH INFORMATION IS TRUE, COMPLETE, AND ACCURATE. I FURTHER CERTIFY THAT I POSSESS THE AUTHORITY TO UNDERTAKE THE PROPOSED ACTIVITIES. I HEREBY GRANT TO THE AGENCIES TO WHICH THIS APPLICATION IS MADE, THE RIGHT TO ENTER THE ABOVE-DESCRIBED LOCATION TO INSPECT THE PROPOSED, IN-PROGRESS OR COMPLETED WORK. I AGREE TO START WORK ONLY AFTER ALL NECESSARY PERMITS HAVE BEEN RECEIVED.					
SIGNATURE OF APPLICANT OR AUTHORIZED AGENT		DATE			
I HEREBY DESIGNATE					
SIGNATURE OF APPLICANT	DATE				
SIGNATURE OF LANDOWNER (EXCEPT PUBLIC ENTITY LANDOWNERS	S, E.G. DNR)	DATE			
THIS APPLICATION MUST BE SIGNED BY THE APPLICANT AND THE AGENT, IF AN AUTHORIZED AGENT IS DESIGNATED.					

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

COMPLETED BY LOCAL OFFICIAL

- A. Nature of the existing shoreline. (Describe type of shoreline, such as marine, stream, lake, lagoon, marsh, bog, swamp, flood plain, floodway, delta; type of beach, such as accretion, erosion, high bank, low bank, or dike; material such as sand, gravel, mud, clay, rock, riprap; and extent and type of bulkheading, if any:)
- B. In the event that any of the proposed buildings or structures will exceed a height of thirty-five feet above the average grade level, indicate the approximate location of and number of residential units, existing and potential, that will have an obstructed view:
- C. If the application involves a conditional use or variance, set forth in full that portion of the master program which provides that the proposed use may be a conditional use, or, in the case of a variance, from which the variance is being sought:

These Agencies are Equal Opportunity and Affirmative Action employers. For special accommodation needs, please contact the appropriate agency in the instructions.



WASHINGTON

JOINT AQUATIC RESOURCE PERMITS APPLICATION (JARPA)

INSTRUCTIONS, SAMPLE DRAWINGS & AGENCY CONTACTS

NOTE: DO NOT SUBMIT this Section with your application.

This Joint Application may be used to apply for Hydraulic Project Approvals, Shoreline Management Permits, Approvals for Exceedance of Water Quality Standards, Water Quality Certifications, Coast Guard Bridge Permits, Department of Natural Resources Use Authorization, and Army Corps of Engineers Permits. You must submit readable copies of the completed application form together with detailed drawings, prepared in accordance with the drawing guidance to the appropriate agencies. When applying, you do NOT need to send copies of the instructions.

Remember, depending on the type of project you are proposing, other permits may be required that are not covered by this application.

- Use the following list to determine which permits to apply for. Your project may require some or all of these permits. If you have trouble deciding which permits you need, please contact the appropriate agency for questions. Agency telephone numbers are attached. IF ANY OF THE BOXED ITEMS LISTED UNDER A PERMIT TITLE BELOW APPLY TO YOUR PROJECT, THEN YOU MUST CHECK THE BOX FOR THAT PERMIT ON THE TOP OF PAGE ONE OF THE JARPA FORM. Complete Sections A & C for any of the permits listed below. Also complete Section B for Shoreline and Army Corps of Engineers permits. Detailed drawings are required for any of these permits (see attached drawing guidelines for drawing requirements).
- ☐ Hydraulic Project Approval from the Department of Fish and Wildlife under 75.20 RCW is required if your project includes construction or other work, that:
 - will use, divert, obstruct, or change the natural flow or bed of any fresh or salt water of the state. This includes all construction or other work waterward and over the ordinary high water line, including dry channels, and may include projects landward of the ordinary high water line (e.g., activities outside the ordinary high water line that will directly impact fish life and habitat, falling trees into streams or lakes, etc.).
- □ Shoreline Substantial Development, Conditional Use, Variance Permit, or Exemption from Local Government (under the Shoreline Management Act, 90.58 RCW;) required for work or activity in the 100-year floodplain, or within 200 feet of the ordinary high water mark of Shorelines of the State (check with your local government); and which includes any one of the following:
 - dumping;
 - drilling;
 - dredging;
 - filling;
 - placement or alteration of structures (whether temporary or permanent); or
 - any activity which substantially interferes with normal public use of the waters regardless of cost.
- Floodplain Management Permits and/or Critical Areas Ordinances review by Local Government for:
 - work in frequently flooded areas, geologically unstable areas, wildlife habitats, aquifer recharge areas, and wetlands.
- Section 401 Water Quality Certification from your Department of Ecology Regional office under 33 USC § 1341 is needed when a federal approval is required for a project, including the following:
 - Corps of Engineers Nationwide Permit or Industrial Permit--Send to Ecology's Regional Federal Permits Unit; in the Regional Office;
 - FERC hydropower license--Attach FERC exhibit E and send to Ecology's Water Resources Program; and
- ☐ Aquatic Resources Use Authorization Notification from the Department of Natural Resources is required if your project:
 - is on, crosses, or impacts the bedlands, tidelands or shorelands of a navigable water.
- □ Section 404 Permit from the Corps of Engineer under 33 USC § 1344 is required if your project includes:
 - placement of dredged or fill material waterward of the ordinary high water mark, or the mean higher high tide line in tidal areas, in waters of the United States, including wetlands;
 - mechanized land clearing and sidecasting in waters of the United States, including wetlands.

- Endangered Species Act (ESA) Consultation
- □ <u>Section 10 Permit</u> from the Corps of Engineer is required for:
 - any work in or affecting <u>navigable waters</u> of the United States (e.g., floats, piers, docks, dredging, excavation, piling, buoys, overhead power lines, etc.).
- □ Section 9 Permit from the Coast Guard is required for:
 - construction of a new bridge or modification to an existing bridge over a navigable waterway.

USEFUL DEFINITIONS

The following definitions are presented to help applicants in completing the JARPA. They may not necessarily represent specific language from the laws implemented through JARPA.

<u>Ordinary High Water Mark or Line</u> means the visible line on the banks where the presence and action of waters are so common as to leave a mark upon the soil or vegetation: <u>Provided</u>, that in any area where the ordinary high water line cannot be found the ordinary high water line adjoining saltwater shall be the line of mean higher high water and the ordinary high water line adjoining freshwater shall be the elevation of the mean annual flood.

<u>Mean Lower Low</u> is the 0.0 tidal elevation, determined by averaging each day's lowest tide at a particular location over a period of 19 years. It is the tidal datum for vertical tidal references in the salt water area.

Mean High Water and Mean Higher High Water Tidal Elevations at any specific location can be found in tidal benchmark data compiled by the United States Department of Commerce, Environmental Science Services Administration, Coast and Geodetic Survey, dated January 24, 1979. This information can be obtained from the Corps of Engineers at (206) 764-3495.

The determination of tidal elevation is obtained by averaging each day's highest tide at a particular location over a period of 19 years, measured from mean lower low water, which equals 0.0 tidal elevation.

Shorelands or shoreland areas means those lands extending landward for two hundred feet in all directions as measured on a horizontal plane from the ordinary high water mark; floodways and contiguous floodplain areas landward two hundred feet from such floodways; and all wetlands and river deltas associated with the streams, lakes, and tidal waters which are subject to the provisions of 90.58 RCW.

<u>Shorelines</u> means all water areas of the state, including reservoirs, and their associated wetlands, together with the lands underlying them, except stream segments upstream of the point where mean annual flow is less than 20 cubic feet per second, and lakes less than 20 acres in size.

<u>Wetlands</u> means areas that are inundated or saturated by surface water or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas.

Bridge means any structure including pipelines and conveyor belts, which transports traffic or materials across a navigable water.

Aquatic Tidelands means the area between the ordinary high tide line and extreme low tide line, unless otherwise established.

<u>Aquatic Shorelands</u> means the shore areas of non-tidal navigable lakes or rivers between the ordinary high water line and the line of navigability unless otherwise established.

<u>Aquatic Bedlands</u> means the area waterward of and below the line of navigability on non-tidal rivers and lakes, or below the extreme low tide mark in navigable tidal waters, or below the outer harbor line where a harbor has been created.

<u>Nationwide Permit</u> issued by the Corps of Engineers for projects with minimal impacts. For a complete packet of nationwide permits and application information, contact the Corps Regulatory branch at (206) 764-3495.

GUIDANCE FOR COMPLETION OF DRAWINGS

General Information. Three types of illustrations are needed to properly depict the proposed activity: Vicinity Map, Plan View, and Cross-Sectional View. Drawings to scale should be prepared using clear printing, black ink, and the fewest number of sheets possible. Include the scale. The importance of clear accurate drawings cannot be overstated. At a minimum, drawings <u>must</u> contain the following information; other information may be required depending on project type. If you have questions regarding completing the drawings, call the appropriate agency.

- 1. Vicinity Map. A copy of a county or city road map, or a U.S. Geological Survey topographic map may be used. Include:
 - a. North arrow.
 - b. Name of waterbody (and river mile if appropriate).
 - c. Location of the proposed activity (indicate with a circle, arrow, X, or similar symbol).
 - d. Provide latitude and longitude of the site to the nearest second.
 - e. Provide directions to the site.
- 2. Plan View. This drawing illustrates the proposed project area as if you were looking down at the site from overhead.
 - a. North arrow.
 - b. Name of waterbody and direction of water flow.
 - c. Location of existing shoreline.

<u>Tidal Waters</u>: Show the Ordinary High, Mean High, Mean Low, Mean Higher High, and Mean Lower Low Water Marks or Lines, and/or wetland boundaries. Indicate elevation above datum.

Non-tidal waters: Show the Ordinary High Water Mark or Line, Meander Line, and/or wetland boundary.

- d. Dimensions of the activity or structure and impervious surfaces, distance from property lines, and the distance it extends into the waterbody beyond the Ordinary High, Mean High, Mean Higher High, and Mean Low Water Mark or Line, and/or wetland boundaries, as appropriate.
- e. For Corps permits, indicate the distance to Federal projects and/or navigation channels (if applicable). To ascertain, call the Corps Regulatory Branch Office at (206) 764-3495.
- f. Show existing structures on subject and adjoining properties.
- g. Indicate adjoining property ownership.
- h. If fill material is to be placed, identify the type of material, amount of material (cubic yards), and area to be filled (acres).
- If project involves dredging, identify the type of material, amount of material (cubic yards), area to be dredged, method of dredging, and location of disposal site. Dredging in areas shallower than -10 feet needs to be clearly identified on drawings.
- j. Identify any part of the activity that has been completed.
- k. Indicate types and location of aquatic, wetland, riparian and upland vegetation.
- I. Erosion control measures, stabilization of disturbed areas, etc.
- m. Utilities, including water, sanitary sewer, power and stormwater conveyance systems (e.g., bioswales).
- n. Indicate stormwater discharge points.
- o. Proposed landscaping where applicable (for complex landscape plans, please attach a separate drawing).
- p. Where applicable, plans for development of areas on or off site as mitigation for impacts associated with the proposal.
- q. On all variance applications the plans shall clearly indicate where development could occur without approval of a variance, the physical features and circumstances on the property that provide a basis for the request, and the location of adjacent structures and uses.
- 3. Cross-Sectional View. This drawing illustrates the proposed activity as if it were cut from the side and/or front. Include:
 - a. Location of water lines.

<u>Tidal Waters</u>: Show the Ordinary High, Mean High, Mean Higher High, and Mean Lower Low Water Marks or Lines, and/or wetland boundary.

Non-tidal waters: Show the Ordinary High Water Mark or Line, and/or wetland boundary.

- b. Water depth or tidal elevation at waterward face of project.
- c. Dimensions of the activity or structure, and the distance it extends into the waterbody beyond the Ordinary High, the Mean High, the Mean Higher High and Mean Low Water Mark or Line, and/or wetland boundaries.
- d. Indicate dredge and/or fill grades as appropriate.
- e. Indicate existing and proposed contours and elevations.
- f. Indicate types and location of aquatic, wetland, and riparian vegetation present on site.
- g. Indicate type and location of material used in construction and method of construction.
- h. Indicate height of structure.
- 4. <u>Clearance and Elevations</u>. Applies to Coast Guard Bridge Permits only.
 - a. Vertical clearance measured from Mean Higher (tidal waters) or Ordinary High (non-tidal water).
 - b. Horizontal clearance between piers or pilings.
 - c. Bottom elevation of the waterway at the bridge.

AGENCY CONTACTS

Below is a list of agencies to which a copy of the Joint Application may be sent, and which permit each agency issues. Technical assistance and information is also available from these offices.

Department of the Army Permit (Section 404 or Section 10)

U.S. Army Corps of Engineers, Seattle District

Regulatory Branch Post Office Box 3755 Seattle, WA 98124-2255 Telephone (206) 764-3495 FAX (206) 764-6602

U.S. Army Corps of Engineers Eastern Washington Information

P.O. Box 273

Chattaroy, WA 99003-0273

Telephone (509) 238-4570 FAX (509) 238-4570

U.S. Army Corps of Engineers Central Washington Information

P.O. Box 2829

Chelan, WA 98816-2829

Telephone (509) 682-7010 FAX (509) 682-7710

Department of Ecology Permits – 401 Water Quality Certification

Washington State Department of Ecology – Headquarters

300 Desmond Drive, Lacey Post Office Box 47600 Olympia, WA 98504-7600

Permit Assistance Center Telephone (360) 407-7037 FAX (360) 407-6904

Central Region

15 West Yakima Avenue, Ste 200

Yakima, WA 98902-3401

Telephone (509) 575-2490 FAX (509) 575-2809

Eastern Region

4601 North Monroe, Suite 202 Spokane, WA 99205-1295

Telephone (509) 456-2926 FAX (509) 456-6175

Northwest Region

3190 - 160th Avenue S.E. Bellevue, WA 98008-5452 Telephone (425) 649-7000 FAX (425) 649-7098

Southwest Region

Mailing Address:

P.O. Box 47775

Olympia, WA 98504-7775

Physical Address

300 Desmond Drive Lacey, WA 98504

Telephone (360) 407-6300 FAX (360) 407-6305

Department of Fish and Wildlife (Hydraulic Project Approval) - Submit 3 copies of the JARPA application to Regional offices. Contact regional offices for questions or assistance.

Headquarters

Washington State Department of Fish and Wildlife Telephone (360) 902-2534 600 Capitol Way North TDD (360) 902-2207

Olympia, Washington 98501-1091 FAX (360) 902-2946

Region 1 (Pend Oreille, Ferry, Stevens, Spokane, Lincoln, Whitman, Columbia, Garfield, Asotin, and Walla Walla Counties) Washington State Department of Fish and Wildlife

8702 North Division Street Spokane, WA 99218-1199 Telephone (509) 456-4082

FAX (509) 456-4071

Region 2 (Okanogan, Douglas, Grant, Adams, and Franklin Counties)

Washington State Department of Fish and Wildlife

1550 Alder Street NW Ephrata, WA 98823-9652 Telephone (509) 754-4624 FAX (509) 754-5257

Region 3 (Chelan, Kittitas, Yakima, and Benton Counties)

Washington State Department of Fish and Wildlife

1701 South 24th Avenue Yakima, WA 98902-5720 Telephone (509) 575-2740 FAX (509) 575-2474

Region 4 (Whatcom, Skagit, Snohomish, King, Island, and San Juan Counties)

Washington State Department of Fish and Wildlife Telephone (425) 775-1311 16019 Mill Creek Boulevard

Mill Creek, WA 98012-1296

FAX (425) 338-1066

Region 5 (Lewis, Wahkiakum, Cowlitz, Skamania, Clark, and Klickitat Counties)

Washington State Department of Fish and Wildlife Telephone (360) 696-6211 2108 Grand Blvd. FAX (360) 906-6777

Vancouver, WA 98663-1299

Region 6 (Pacific, Pierce, Thurston, Grays Harbor, Mason, Jefferson, Clallam, and Kitsap Counties)

Washington State Department of Fish and Wildlife Telephone (360) 249-6522 FAX (360) 664-0689 48 Devonshire Road

Montesano, WA 98563-9618

Local Government (Shoreline Management Act Approval)

Appropriate City or County Planning, Building, or Community Development Department

Natural Resources Conservation Service (NRCS), formerly Soil Conservation Service (SCS) for information regarding activities on agricultural land

NRCS Telephone (509) 353-2335

Suite 450

Rock Point Tower Two West 316 Boone Avenue Spokane, WA 99201-2348

Coast Guard (Section 9 Bridge Permit)

Commander 13th Coast Guard District (OAN) Telephone (206) 220-7282

915 Second Avenue Seattle, WA 98174-1067 Attn: Austin Pratt

Department of Natural Resources, Aquatic Resources Authorization to use bedlands, tidelands, or shorelands of navigable waters.

Central Region Telephone (360) 748-2383

Northwest Region Telephone (360) 856-3500

Southwest Region Telephone (360) 577-2025

South Puget Sound Region Telephone (360) 825-1631

Northeast Region Telephone (509) 925-8510

Southeast Region Telephone (509) 925-8510

Olympic Region Telephone (360) 374-6131

Telephone (360) 902-1100 Headquarters

US Fish and Wildlife Service, Endangered Species Act consultation

Eastern Washington Telephone (509) 765-6125

Western Washington Telephone (360) 753-5835